

MAP OF THE MAIN SOIL TYPES OF LAC LA BICHE DISTRICT PROVINCE OF ALBERTA

Scale: 4 miles to an inch.

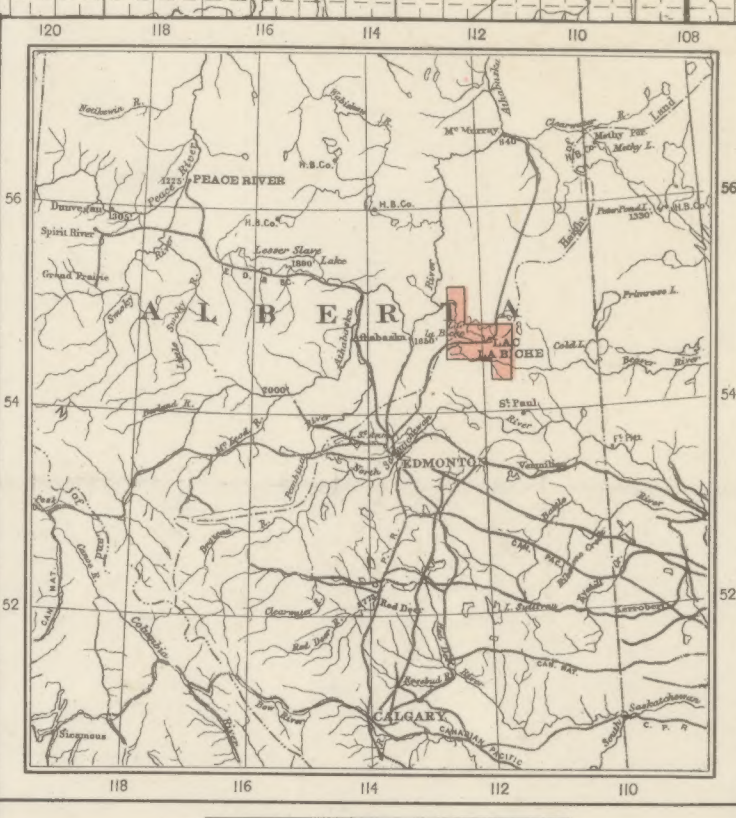
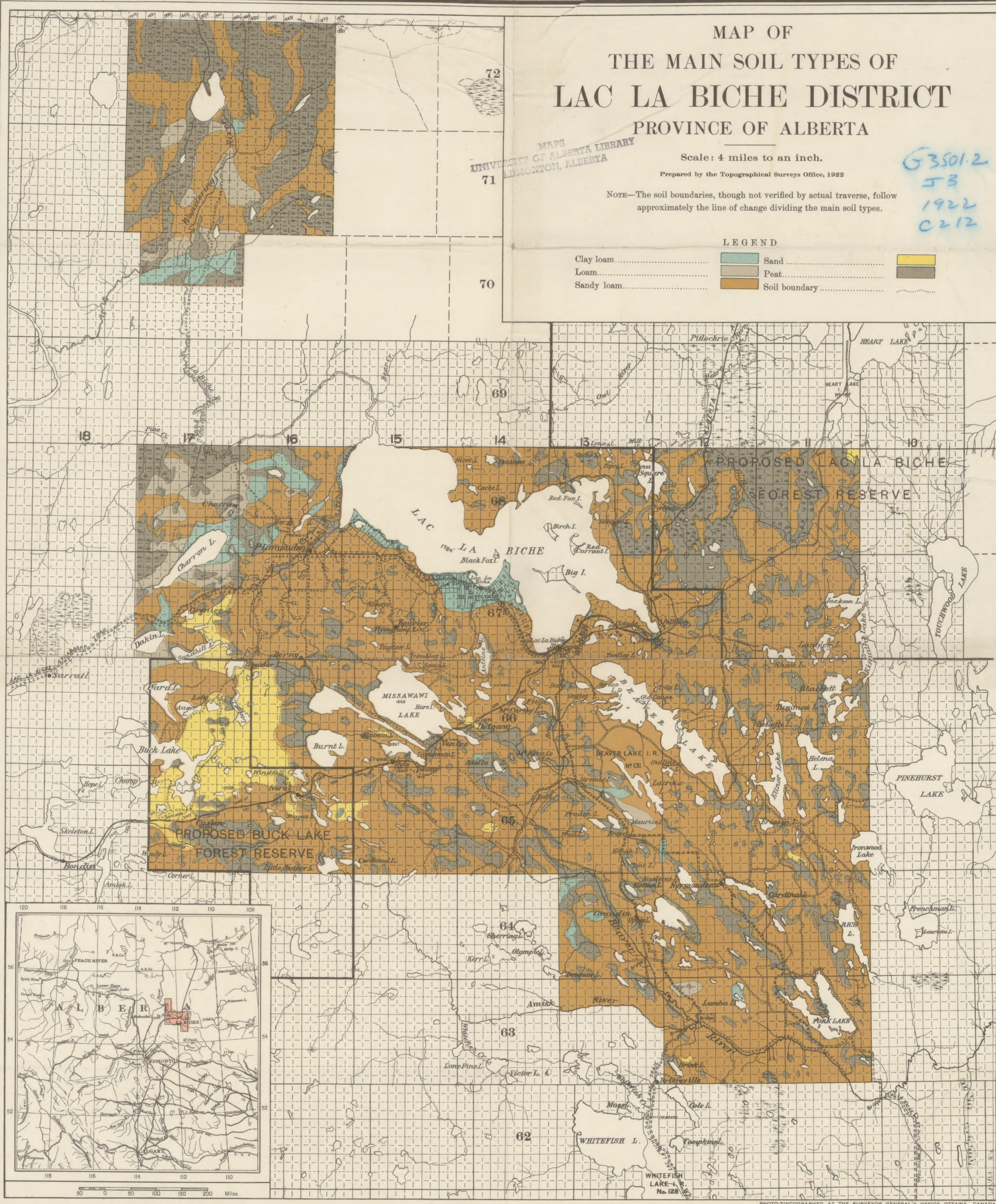
Prepared by the Topographical Survey Office, 1922

NOTE—The soil boundaries, though not verified by actual traverse, follow approximately the line of change dividing the main soil types.

LEGEND

Clay loam.....	Sand.....	
Loam.....	Peat.....	
Sandy loam.....	Soil boundary.....	

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J3
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MECHANICAL COMPOSITION OF SOIL TYPES

- Clay loam—Soils containing over 50% of silt and clay of which between 20% and 30% is clay.
- Loam—Soils containing over 50% of silt and clay of which less than 20% is clay.
- Sandy loam—Soils containing between 20% and 50% of silt and clay.
- Sand—Soils containing less than 20% of silt and clay.
- Peat—Vegetable matter, more or less decayed, which has accumulated in swampy areas.

CONVENTIONAL SIGNS

- Main through roads.....
- Roads fit for wheel traffic.....
- Pack trails.....
- River 3 chains wide or over.....
- River under 3 chains wide, Brook, Creek.....
- Telegraph line.....
- Telegraph office.....
- Town or Village, population over 300.....
- Post Office.....
- Railway Station.....
- Post Office and Railway Station.....
- Section lines not yet surveyed.....
- Elevations..... 1640'

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Western Canada J-1, Sheet 403 (Soils)

MAP COLLECTION
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Lac La Biche - soils [arch]